



RECTIFIER TECHNOLOGIES

More Than Just Reliable Power Supplies



Business Outlook

RECTIFIER TECHNOLOGIES LTD (RFT) Annual General Meeting 2021

Disclaimer

This document is not a Prospectus nor an Offer to Subscribe for Shares

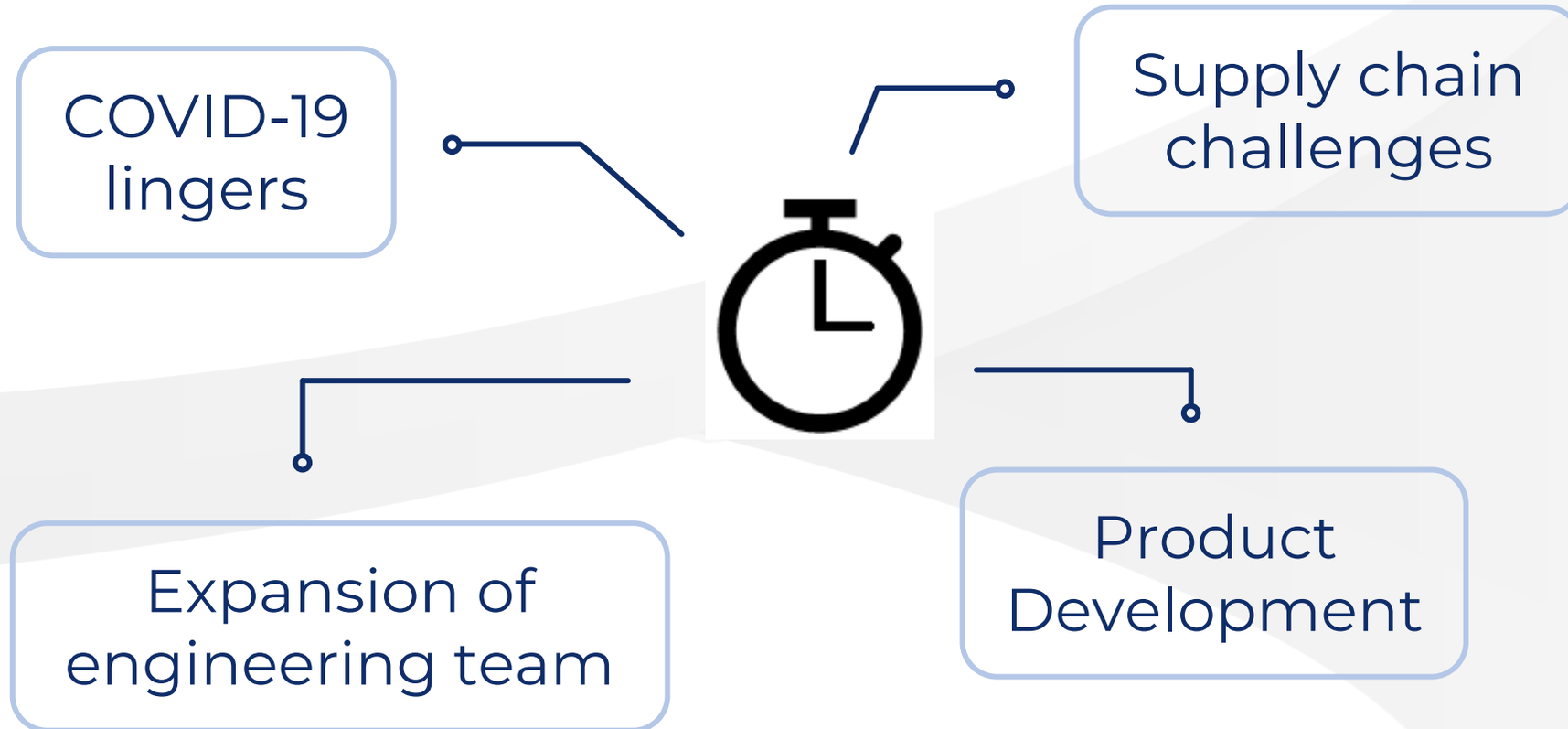
RT Ltd and its subsidiaries ("RT") makes no representations or warranty (expressed or implied) as to the accuracy, reliability or completeness of this document. RT and its respective directors, employees, agents and consultants shall have no liability (including liability to any person by reason of negligence or negligent misstatement) for any statements, opinions, information or matters (expressed or implied) arising out of, or contained in or derived from, or for any omissions from this document, except liability under statute that cannot be excluded.

This document contains reference to certain forecasts, projections, intentions, expectations and plans of RT, which may or may not be achieved. They are based on certain assumptions which may not be met or on which views may differ.

The performance and operations of RT may be influenced by a number of factors, uncertainties and contingencies many of which are outside the control of RT and its directors.

No representation or warranty (expressed or implied) is made by RT or its respective directors, officers, employees, advisers or agents that any forecasts, projections, intentions, expectations or plans set out in this document will be achieved, either totally or partially, or that any particular rate of return will be achieved.

Recap of AGM2020



Business Overview

High Growth
Industry

EV

*New
Energy*

Defense

New Product
RT22 50kW

*Future
Proofed*

*Customer
confidence*

Forward
Orders

*Commit to
our suppliers*

*Indicates
customer confidence*

Our future is

DC



Public Charging

Long Distance Driving
~50kW – 350kW



Private Charging

Home/Workplace
~11kW



Fleet Charging

Long/Short Distance Driving
~11kW – 350kW

Strategically modularized for High Power Charging



50kW



150kW



250kW



350kW

RT22 50kW Charger Module

MADE TO LAST

More than just reliable power supplies



RECTIFIER
TECHNOLOGIES

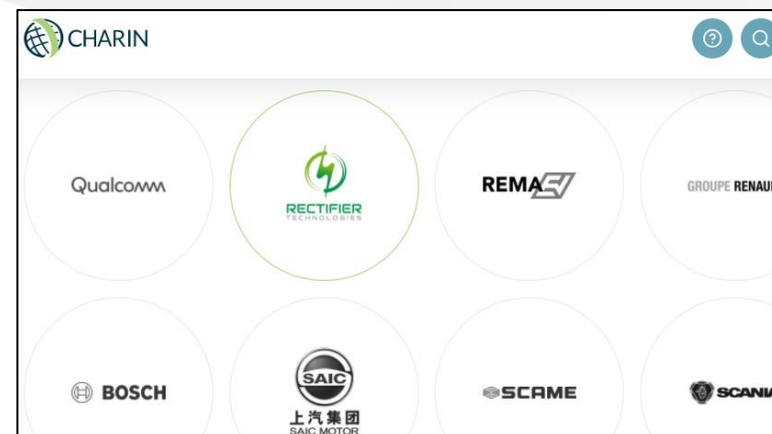
Megawatt Charging System

The CharIN Task Force "Megawatt Charging System (MCS)" was formed with the **following Purpose Statement:**

“Work out requirements for a **new commercial vehicle high power charging solution** to maximize customer flexibility when using fully electric commercial vehicles. The scope of the technical recommendation is to be limited to the connector, and any related requirements for the EVSE, the vehicle, communication, and related hardware.”



Rectifier Technologies is a core-member of CharIN and contributes to the Megawatt Charging System task force.



Low Power DC

HIGHBURY DC
Bi-Directional

World's Slimmest Bi-directional DC Charger



Bi-directional charging allows your EV to function as more than just a mode of transport.

EV Batteries have capacity enough for daily commutes and to power your home.

*ISO 15118-20 release
May 2022 (forecasted)*

Project RT21

Project code - RT21

Application - Defense industry

10kW modular power-supply unit

690VAC AC input and high-efficiency

Year of project commencement - 2021

Expected commercialisation - 2023/2024

Other Activities

Brand Audit and Refresh



RT22 Campaign

*SAP By Design
1-March Go Live*

*EVS35 Exhibition at
CharIN booth*

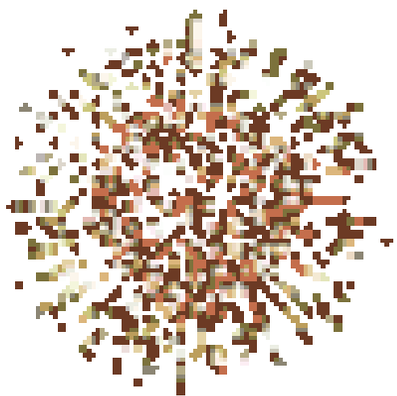
Strategically modularized for High Power Charging



50kW 150kW 250kW 350kW

RT22 50kW Charger Module
MADE TO LAST
More than just reliable power supplies

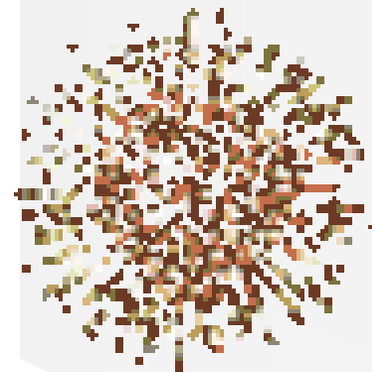




30

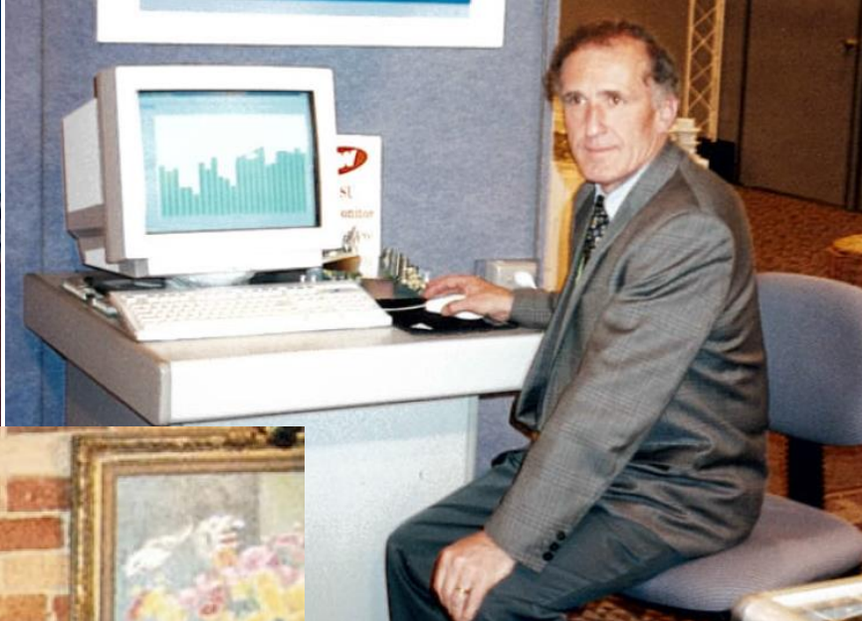


ANNIVERSARY





**Ausmode
Innovators
(from left):
Nigel Machin,
Development
Engineer; Ian
Dixon,
Managing
Director; Tino
Vescovi,
Engineering
Director.**





Thank you...

Authorised by the Board of Directors.